Vendor:			
CHAOT.			

₩ ci	ity of Rocky Mount Addendum 1
Refer ALL Inquiries regarding this RFP to:	RFP #320-130723AG - FY24 Road Resurfacing
Alicia Gaines	Project
Purchasing Associate III	RFP Due Date: 8/15/2023
	Contract Type: Construction

FAILURE TO RETURN THIS ADDENDUM IN ACCORDANCE WITH INSTRUCTIONS MAY SUBJECT YOUR PROPOSAL TO REJECTION ON THE AFFECTED ITEM(S):

RFP Schedule Reminder

Event	Responsibility	Date and Time
Issue RFP	City	Wednesday 7/26/2023
Pre-Proposal Meeting	City	Tuesday 8/1/2023 10:00 a.m.
Submit Written Questions	Vendor	Friday 8/4/2023 12:00 noon
Provide Responses to Questions	City	Wednesday 8/9/2023
Submit Proposals	Vendor	Tuesday 8/15/2023 2:00 p.m.

Question and Answer

Question 1: The following bid items have listed a zero quantity. Are we to leave those at zero or are we to provide a unit price for each item?

a. 1.02, 3.03, 3.04, 3.09, 3.10.

Answer 1: 1.02 quantity is 2275, 3.03, 3.04, 3.09, 3.10 will be contingency items with a quantity of 50 LF. Revised Proposal/Acceptance Form Addendum 1 is attached

Question 2: Will there be any patching on streets receiving FDR?

a. The Quantity Summary Sheet (Page 5) shows SF of patching but no associated TNS.

Answer 2: There will be no patching on FDR streets

Question 3: We understand the following items are contingency items, but we would like to ask their intended application, or possibly, what they have been used for in the past?

a. 1.15, 1.19, 1.20

Answer 3: Items are rarely used. 1.15 is for skim patching, 1.19 & 1.20 are contingencies for bridging a weak subgrade

Question 4: There is an item for Patching Existing Pavement, but we did not see a patching detail in the plans. Based on the Quantity Summary Sheet it appears the patching is with I19.0C at a depth of 5" and we just wanted to confirm that.

Answer 4: See Page 49

PATCHING

The repair of the existing pavement includes, but is not limited to, the cutting of the existing pavement to a neat vertical joint and uniform line; the removal and disposal of pavement, base, and subgrade material

Vendor:	
, 6,1000,1	

as approved or directed by the Engineer; the coating of the area to be repaired with a tack coat; and conditioning of the surface on which the base course material is to be placed.

Do not excavate below the plane of the bottom of existing pavement, unless otherwise directed by the Engineer. Replace material excavated below existing pavement with Asphalt Concrete Base Course, Type 9.5B, I 19.0B or B 25.0B as directed by the engineer in layers not to exceed 5 inch compacted.

Machine places the Asphalt Concrete Base Course, in two equal layers. Perform compaction of the base course material at transverse joint by the use of mechanical hand tamps or other equipment approved by the Engineer in order to achieve required density.

Construct the pavement repair so the surface of the complete repair matches the surface of existing pavement.

Schedule operations so all areas where pavement has been removed will be repaired and all lanes of traffic restored on the same day of the pavement removal. The Contractor will be restricted to repairing one side of the existing pavement at a time unless otherwise permitted by the Engineer.

Pavement Patching shall be priced as dry installed mix and paid under "Patching Existing Pavement"

Binder for patching will be paid from item 1.21 Asphalt Binder for Plant Mix, Grade PG 64-22.

Question 5: Can we pre-mill streets receiving FDR?

Answer 5: No. pavement should be incorporated into the road base and excess material removed prior to incorporation of cement.

Question 6: Is the intended construction sequence to be patch, mill, pave, or mill, patch, pave?

Answer 6: Patch, mill, pave is preferred to minimize time street is open to traffic in milled condition.

CONTRACTOR:		

ATTACHMENT A: PROPOSAL/ACCEPTANCE FORM

Addendum 1

For

City of Rocky Mount FY 24 Road Resurfacing

Item No.	CI	Spec. Section	Description	Bid Quantity	Unit	Unit Price	Bid Value
NO.	O,	CCCLION	Division 01-Resurfacing				
1.01		800	Mobilization	1	LS		
1.02		250	Removal of Existing Concrete, C&G/VG	2275	LF		
1.03	CI	225	Undercut Excavation and Backfill (CI)	100	СУ		
1.04		230	Borrow	100	СУ		
1.05	CI	270	Geotextile Soil Stabilization (CI)	500	SY		
1.06		520	Aggregate Base Course	40	TN		
1.07		540.SP	Full Depth Reclamation of Asphalt Pavement	27443	SY		
1.08		540.SP	Cement for Cement Modified FDR	397	TN		
1.09		540	Remove Excess FDR Material	597	СУ		
1.10	CI	540	Unclassified Excavation (CI)	100	СУ		
1.11	CI	545	Incidental Stone Base (CI)	100	TN		
1.12		053000	Shoulder Reconstruction	2.3	Sh Mi		
1.13		607	Milling Asphalt Pavement 0" to 2.5"	32542	SY		
1.14		607	Incidental Milling	700	SY		
1.15		610	Asph. Concrete Surface Course, Type S 4.75A (CI)	500	TN		
1.16		610	Asph. Concrete Surface Course, Type SF 9.5B (1 in)	4580	TN		
1.17		610	Asph. Concrete Surface Course, Type SF 9.5B (Leveling Course)	500	TN		

Item		Spec.		Bid		Unit	
No.	CI	Section	Description	Quantity	Unit	Price	Bid Value
			Asph. Concrete Surface Course, Type S				
1.18		610	9.5B (2 in)	3293	TN		
			Asph. Conc. Intermediate Course, Type	500			
1.19	CI	610	I 19.0C	500	TN		
		640	"Asph. Conc. Base Course, Type B25.0C	500	TN		
1.20	CI	610	(CI)"	300	TIN		
1 21		620	Asphalt Binder for Plant Mix, Grade PG 64-22	614	TN		
1.21		020	04-22	014			
1.22		654.SP	Patching Existing Pavement	2193	TN		
1.22		054.51	"6"" Perforated Subdrain w/ stone and				
1.23	CI	815.SP	fabric (CI)"	200	LF		
1.25	0.	023.0	100000 (2-1)				
1.24		846	2' 6" Concrete Curb and Gutter	2080	LF		
1.25		846	Concrete Valley Gutter	195	LF		
1.26		858	Adjustment of Meter Boxes or Valves	36	EA		
1.27		858	Adjustment of Manholes	45	EA		
			Adjustment of Meter Boxes or Valves:				
1.28		858.SP	Quick Set	36	EA		
				2.0			
1.29		858.SP	Adjustment of Manholes: Quick Set	36	EA		
4 20		4.524	Condition and Mariabine	1.5	AC		
1.30		1631	Seeding and Mulching	1.3	AC		
S.F.E	11.5			1 - S	i kacali		
			Total for Division 01				
	67.1		Division 02-Sidewalk				
			Removal of Existing Concrete				
2.01		250	Pavement (Sidewalk, Driveways)	6	SY		
2.02		848	Concrete Wheelchair Ramps	1	EA		
2.03		848	4" Concrete Sidewalk	100	SY		
					614		
2.04		848	6" Concrete Driveways	100	SY		

Item No.	CI	Spec. Section	Description	Bid Quantity	Unit	Unit Price	Bid Value
			Total for Division 02				
C			Division 03-Pavement Marking	M			
			THERMOPLASTIC PVT MKGLINES (4",				
3.01		1205	90 MILS)	2700	LF		
			THERMOPLASTIC PVT MKGLINES (4",				
3.02		1205	120 MILS)	13040	LF		
			THERMOPLASTIC PVT MKGLINES (8",				
3.03		1205	120 MILS)	50	LF		
			THERMOPLASTIC PVT MKGLINES (16",				
3.04		1205	120 MILS)	50	LF		
			THERMOPLASTIC PVT MKGLINES (24",				
3.05		1205	120 MILS)	488	LF		
			THERMOPLASTIC PVT MKG	_			
3.06		1205	CHARACTER (120 MILS)	4	EA		
			THERMOPLASTIC PVT MKGSYMBOL (90				
3.07		1205	MILS)	15	EA		
3.08		1205	PAINT PVMT MARKINGS 4"	13040	LF		
3.09		1205	PAINT PVMT MARKINGS 8"	50	LF		
3.10		1205	PAINT PVT MKGS LINES 16"	50	LF		
3.11		1205	PAINT PVT MKG LINES 24"	488	LF		
3.12		1205	PAINT PVT MKG CHARACTER	4	EA		
5.12	_	1203	FAINT FVT WIRD CHARACTER				
3.13		1205	PAINT PVT MKG SYMBOL	15	EA		
9137							
950		100	Total for Division 03				
			Total for Contract				

BASIS OF AWARD/ADD ALTERNATES/DEDUCTS

- 1. Provide prices for the afore-noted bid alternates/deducts. Owner reserves the right to add/deduct to contract at their discretion. Unit prices to include all labor, material, and equipment cost unless otherwise noted.
- 2. Where unit prices are requested, Contractor to be paid for actual installed quantities verified by the Engineer. Contractor shall provide supporting documentation and load tickets as required by the project specifications. Failure to obtain authorization from the Engineer for placement of any of the unit priced items beyond the previously

CONTRACTOR:	

authorized scope of work or failure to provide requires supporting documentation and quantity verification of material and/or quantities by the Engineer will null and void any claims by the Contractor for compensation for these items.

- 3. Award Determination: The award of a contract will be made to the lowest responsible bidder meeting the requirements of the Contract Documents. However, when it comes to evaluation of the proposal based on cost alone, the determination of the lowest bidder will be based solely on:
 - a. The GRAND TOTAL OF THE BASE BID (items 1 through 14) of ATTACHMENT A: Proposal/Acceptance Form (PAGE 6), without adjustments or from unsolicited bid qualifiers – no exceptions.

NAME OF BIDDER	
Bidder acknowledges that estimated quantities are of Bids, and final payment for all Unit Price Bid ite n the Contract Documents.	e not guaranteed and are solely for the purpose of comparison rms will be based on actual quantities, determined as provided
Mount for the furnishing of all materials, equipm	s if this proposal is accepted to contract with the City of Rocky ent, and labor necessary to complete the construction of the emplete in accordance with plans, specifications, and contract of the City of Rocky Mount for the sum of:
TOTAL BASE PROPOSAL:	Dollars \$
(items 1 through 14 of ATTACHMENT A: Proposa	al/Acceptance Form [PAGE 6]),
Respectively submitted thisday o	
	(Contractor's Name)
Federal ID#:	By <u>:</u>
Witness:	(Owner, partner, corp. Pres. Or vice President)
(Proprietorship or Partnership)	
Attest: (corporation)	Email Address:
(Corporate Seal)	
Ву:	License #:
Title:	
Title:(Corporation, Secretary. /Ass't Secretary	ry.)

CONTRACTOR:		
LUNINALIUN.		

ATTACHMENT B: ACCEPTED by the City of Rocky Mount

For

City of Rocky Mount FY24 Road Resurfacing

ony of Rocky mount 124 result results
320-130723AG
City of Rocky Mount
Total amount of accepted by the owner, included in base proposal for the FY24 Road Resurfacing (PAGE 10-12): \$
BY:Title:
Date:
PRE-AUDIT
This instrument has been preaudited in the manner required by the Budget and Fiscal Control Act.
Finance Director Date